

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	network with map same SPF same (path route)	USPAT; USOCR	OR	ON	2008/04/14 02:01
L2	20	network with (topology map) same SPF same (path route)	USPAT; USOCR	OR	ON	2008/04/14 02:01
L3	633	network with (topology map) same (path route) same (general\$4)	USPAT; USOCR	OR	ON	2008/04/14 02:02
L4	273	network with (topology map) with general\$4 same (path route)	USPAT; USOCR	OR	ON	2008/04/14 02:03
L5	26	network with (topology map) with general\$4 same (path route) and ad adj hoc	USPAT; USOCR	OR	ON	2008/04/14 02:03
L6	1942	packet with field same length same number	USPAT; USOCR	OR	ON	2008/04/14 02:55
L7	51	packet with field with length with number same multiple	USPAT; USOCR	OR	ON	2008/04/14 02:55
L8	1	("6124806").PN.	US_PGPUB; USPAT	OR	OFF	2008/04/14 03:17
L9	69	poll\$4 with predetermined with schedule	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/14 03:27
S1	1	("6124806").PN.	US_PGPUB; USPAT	OR	OFF	2007/01/09 15:12
S2	4023	path same determin\$6 same (((up and down) near2 stream) (upstream and downstream))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:56
S3	1738	path same determin\$6 same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:56
S4	24	network same map same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:57

S5	55	network same map\$4 same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:59
S6	1855	(find\$4 search\$4 determin\$6) same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 13:59
S7	176	network with map\$4 and (find\$4 search\$4 determin\$6) same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:00
S8	20	topology same (find\$4 search\$4 determin\$6) same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:02
S9	52	discover\$4 same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:03
S10	23	network with map\$4 same (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:08
S11	545	network with map\$4 and (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:10
S12	970	network with (topology map\$4) and (((up and down) near2 stream) (upstream and downstream)) with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:10
S13	583	network with (topology map\$4) and (((up and down) near2 stream) (upstream and downstream)) near3 path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:11
S14	72	network with (topology map\$4) and (((up and down) near2 stream) (upstream and downstream)) near3 route	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:14

S15	1	traceroute same (((up and down) near2 stream) (upstream and downstream)) near3 route	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:20
S16	5	traceroute same (((up and down) near2 stream) (upstream and downstream))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:20
S17	32	traceroute and (((up and down) near2 stream) (upstream and downstream)) with (path route)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:21
S18	0	wireless same discover\$ same return with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:24
S19	507	discover\$ same return with path	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:24
S20	3592	(discover\$ determin\$ find \$4) same (((up and down) (upstream downstream)) near3 (route path))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:25
S21	12	peer same (discover\$ determin\$ find\$4) same (((up and down) (upstream downstream)) near3 (route path))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:25
S22	26	network with (map topology) same (discover\$ determin\$ find\$4) same (((up and down) (upstream downstream)) near3 (route path))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:29
S23	6	network with (map topology) same (discover\$ determin\$ find\$4) same (((up and down) (upstream and downstream)) near3 (route path))	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:31

S24	34	network with (map topology) same ((up and down) (upstream and downstream)) near3 (route path)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:32
S25	2	upstream same downstream same asymmetry same "ad hoc"	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S26	3	upstream same downstream same asymmetry and "ad hoc"	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S27	1	upstream same downstream and routing with asymmetry and "ad hoc"	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S28	1	routing with asymmetry and "ad hoc"	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:54
S29	3884	(downstream same upstream) near2 (path route)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:58
S30	11	(downstream same upstream) near3 (path route) same network near3 (map topology)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 14:58
S31	7	(downstream same upstream) near3 (path route) with discover\$	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:01
S32	521	reply same (reverse return) near3 (path route)	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:23
S33	11	reply same (reverse return) near3 (path route) same upstream	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:23

S34	53	reply same (reverse return) near3 (path route) same discover\$	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 15:24
S35	3	("20040109407" or ("6654379") or ("20060164976")).PN.	US_PGPUB; USPAT	OR	OFF	2008/04/11 16:13
S36	0	("NN7006274").PN.	US_PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:16
S37	4	("7006274").PN.	US_PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:16
S38	3	("7006274").PN.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:17
S39	0	("NN7006274").PN.	USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/11 16:17
S40	1	NN7006274	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 16:17
S41	111	"second protocol" and monitor\$\$ same utilities	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 16:40
S42	64	"second protocol" and monitor\$\$ same (sensor probe) same wireless	US_PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2008/04/11 16:44
S43	0	(10/040150).APP.	USPAT; USOCR	OR	ON	2008/04/11 16:48

4/14/2008 3:36:49 AM

C:\Documents and Settings\jchang4\My Documents\EAST\Workspaces\09925786.wsp